

Connect



Instructions for Use

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1. Indications for Use

Vitalograph Connect is a PC based software application intended to transfer subject details from an EMR system to a Vitalograph device or Vitalograph software and pass the resulting test data back to the EMR system. It is intended for use by adult professionals (e.g. IT administrative staff) in a variety of healthcare environments, e.g. primary care, hospitals, and occupational health centres.

2. Contraindications, Warnings, Precautions and Adverse Reactions

N/A

3. Main Components of Vitalograph Connect

Vitalograph Connect is middleware software that provides functionality to transfer subject details and test data between an EMR system and a Vitalograph device or software. Connect is delivered on USB flash drive, as such it does not have any physical components.



Test Results

3.1. Features of Vitalograph Connect

Features include:

- 1. Facilitates setup of an EMR connection to Vitalograph products:
- Spirotrac 6
- Alpha
- In2itive
- 2. Supports connectivity to an EMR system using:
- Health Level Seven (HL7) Standard version 2.6 protocol
- GDT version 2.10 protocol
- EMIS Web version 4 Protocol
- 3. Facilitates transfer of subject data from an EMR to a Vitalograph product.
- 4. Facilitates transfer of test data from a Vitalograph product to an EMR.
- 5. Shows summarized list of test request orders from the EMR system.
- 6. Shows summarized list of test returns (test results) from a Vitalograph product to the EMR system.

3.2. Cybersecurity

When using Connect on a PC it is recommended that the PC has the following cybersecurity in place: Operating System should be configured for automatic update for security patches and have all the latest patches applied.

- Antivirus/antimalware application should be installed and have all updated virus definitions in place.
- Secure Login: the PC should be password protected via industry standard user access controls via active directory or other methods.
- Firewall: if the PC is connected to the internet ensure a firewall or equivalent protection is in place to protect
- against unauthorised external access.
- Responsibility for security controls on the underlying operating system and physical communication infrastructure is outside the scope of the application.
- It is also advised that a risk analysis that considers the specific user's environment be carried out.
- · It is recommended that https is used as protocol when configuring Connect to run on IIS

Note: Vitalograph commits to providing software that is virus-free. Vitalograph assumes no liability for the security of customer computer systems. Any computer connected to the local area network {LAN} or internet is at risk of the system being compromised. Vitalograph recommends that customers take appropriate measures to mitigate such risk including installation and maintenance of anti-virus software and firewall(s) on IT systems to prevent intrusion and protect those systems, in line with customer's internal IT policies.

4. Setting Up Vitalograph Connect

4.1. Installation

- Choose either local or network installation.
- Local Installation (see Section 4.2)
- This is the default installation method.
- · Connect is installed as a self-hosted windows service.
- · Accessible by Spirotrac running on the same machine.
- Network installation (see Section 4.3)
- · Connect is installed on a networked server.
- · Connect services run under IIS (Internet Information Services).
- · Accessible by applications and devices over ethernet or Wi-Fi.

4.2. Local Installation

Refer to <u>Section 17</u> Technical Specification for recommended PC requirements. **Note:** This Installation requires administrative privileges.

To install:



- 1. Insert USB flash drive into USB port on PC. Browse media contents and run Setup.
- 2. Follow onscreen instructions. Click "Install Connect".
- 3. The installer may prompt "Do you want to allow this app to make changes to your device? Click Yes to continue.
- 4. A message confirms when installation is complete. Click Close.

4.3. Network installation

4.3.1. Server Setup

Connect may be installed on a network server and exposed to applications and devices via Internet Information Services. (see steps 1-9 below)

Note: This requires administrator privileges. As the environment is not controlled by Vitalograph, these instructions assume a basic knowledge of Internet Information Services configuration.

Note: Customer may connect to this server location via wired, wireless or hotspot connection as defined and managed by customer in accordance with customers own IT policy.

Basic Requirements:

ASP.Net Version 4.5 or later is required. This can be verified (and installed if required) under Windows Features:



- 1. Install Connect as per section 4.2 above on the required server.
- 2. Locate Batch file **setupweb.bat** from the "web" directory. This directory is below the installation directory. E.g. default install location: C:\Program Files (x86)\Vitalograph\Connect\web.
- 3. Run Batch file by right clicking on it and running as admin (this copies files and creates program data directory).
- 4. As the system is installed as a windows service by default, it is necessary to disable this service on installations with IIS.
- a. Run the Services App within Windows.
- b. Locate the service called "Vitalograph Connect Host Service".
- c. Right Click on the service and click Stop.
- d. Right Click on the service again and click Properties.
- e. Change Startup Type from Automatic to Disabled and click OK.
- 5. Launch Internet Information Services (IIS) Manager.
- Create the application pool by expanding the list of connections and right clicking on "Application Pools" -> Select "Add Application Pool".
 - Name it ConnectPool.
 - Select .NET CLR Version of v4

Add Application Pool	?	×
Name:		
ConnectPool		
.NET CLR version:		
.NET CLR Version v4.0.30319 $$		
Managed pipeline mode:		
Integrated \checkmark		
Start application pool immedia	ately	
ОК	Cancel	

- 7. Select Advanced Settings and set the following properties:
 - Start Mode: AlwaysRunning
 - Identity: LocalSystem

	(General)		^
	.NET CLR Version	v4.0	
	Enable 32-Bit Applications	False	
	Managed Pipeline Mode	Integrated	
	Name	ConnectPool	
	Queue Length	1000	
	Start Mode	AlwaysRunning	
~	CPU		
	Limit (percent)	0	
	Limit Action	NoAction	
	Limit Interval (minutes)	5	
	Processor Affinity Enabled	False	
	Processor Affinity Mask	4294967295	
	Processor Affinity Mask (64-bit o	4294967295	
~	Process Model		
>	Generate Process Model Event L		
	Identity	LocalSystem	
	Idle Time-out (minutes)	20	
	Idle Time-out Action	Terminate	×

- 8. Create the application on IIS: Under **Sites** select **Default Web Site**. Right click and choose **"Add Application**" with the following settings:
 - Alias: Connect
 - Application Pool: ConnectPool
 - Physical Path: C:\Connect
- 9. Go to Application Pools, select ConnectPool and choose the Start action.

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← → ② ► VIT-IE-RDW10 ■	Application Pools							\$\$ \$\$ \$\$ \$\$
File View Help								
Connections	Applicat This page lets you view pools are associated w isolation among differ	ion Poo v and mana vith worker rent applica	DIS age the list of ap processes, cont ations.	plication pools on ain one or more ap	the server. Application plications, and provide		Act	ions Add Application Pool Set Application Pool Defaults Application Pool Tasks
✓	Filter:	• 9	Go 🕞 🕁 Sho	w All Group by:		Ŧ		Stop
> 💮 Connect	Name NET v2.0 NET v2.0 Classic NET v4.5 Classic NET v4.5 Classic Classic .NET Ap ConnectPool DefaultAppPool C	Status Started Started Started Started Stopped Started	.NET CLR V v2.0 v4.0 v4.0 v2.0 v2.0 v4.0 v4.0	Managed Pipel Integrated Classic Integrated Classic Classic Integrated Integrated	ldentity ApplicationPoolld ApplicationPoolld ApplicationPoolld ApplicationPoolld LocalSystem ApplicationPoolld	Ap 0 0 0 0 1 1 1		Recycle Edit Application Pool Basic Settings Recycling Advanced Settings Rename Remove View Applications Help
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4.3.2. Client Setup

Multiple client installations from different PCs may be setup to view the status of orders and returns. **Note:** Editing EMR settings in a client installation is disabled and must be carried out on the server. To setup a client:

- 1. Install Connect on the required PC as per section 4.2 Local Installation.
- 2. Run the Services App within Windows.
- 3. Locate service called "Vitalograph Connect Host Service".
- 4. Right click on the service and click **Stop**.
- 5. Right click the service again and click **Properties**.
- 6. Change Startup Type from Automatic to Disabled. Click OK.
- 7. Configure the connection URL as per section 4.4 to point to the required server.
- 8. Setup is complete. Double click on the Connect Icon on the desktop to start the client.

4.4. Connect URL Configuration

It is possible to view/configure the URL where the instance of Connect will run.

- Open the following file: C:\ProgramData\Vitalograph\Vital.Connect\ClientSettings.json
- 1. For local installations, the default settings are: "ApiAccessUrl": "http://localhost:80/connect/"
- For network installations, the settings are: "ApiAccessUrl": "http:// IP_ADDRESS_OF_SERVER:80/connect/" Note: This only needs to be changed if the instance of Connect is installed on a network location.

4.5. Start/Restart Connect Service

By default Connect runs automatically. If it is necessary to start or restart Connect manually:

On Machine where application is running as Windows service

- Run the Services App within Windows.
- · Locate the service called "Vitalograph Connect Host Service".
- Right Click on the service and click Start.
- If Start is greyed out, Click Restart.

On Machine where application is running as network service under IIS

- Run the Internet Information Services Manager.
- · Select Application Pools.
- Within the Application Pools list, select ConnectPool.
- · Select Start.
- If Start is greyed out, Select Recycle.

4.6. Starting the Application

The Application runs automatically on completion of installation. Double click the Connect Icon on the Desktop to configure the application.

5. Operating Instructions

5.1. Main Functions

Vitalograph Connect 1.1.1				×
RJ .	Dashboard			+
HOME	ID	Created On	Protocol	
ORDERS				
RETURNS				
RECALLS				
HELP				
ABOUT				
	Allow Unsolicited Returns		1	VISABLED V

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The main components of the User Interface are:

Home Dashboard	Add/Edit EMR connection(s) and connection settings based on the communication protocol desired.
Orders	View a summarized list of test request orders generated by the EMR system.
Returns	View a summarized list of test returns (test results) from a Vitalograph product to the EMR system.
Recalls	View a summarized list of recalls generated by the EMR system.
Help	View the "Instructions for Use" document.
About	View information about Software Version and contact information.

5.2. Orders

A list of test request orders generated by the EMR system displays on the orders dashboard. The following is displayed for each order:

- Test Type of ECG or Spirometry.
- Date order was created.
- ID of test subject.
- Status
- **Pending**: Order was received by Connect and is available to be processed by the Vitalograph product (e.g. Alpha/Spirotrac).
- Allocated: Vitalograph product assigned the order.
- · Completed: Testing completed, and test data returned to Connect.
- Returned: Test data generated and sent to EMR.
 - For FILE transfer, Connect transfers the return data as files to the configured directory.
 - For TCP transfer, Connect transfers the return data as a message over TCP/IP. In case of MLLP2, it expects an acknowledgement before setting the status to Returned.

Note: MLLP 1 – An EMR running MLLP version 1 will not acknowledge data returned to it. MLLP 2 – An EMR running MLLP version 2 will acknowledge data returned to it.

The number of failed orders displays at the bottom of the screen. A failed order indicates Connect has received the order but was unable to process it. The date and time of the most recent failed order is displayed.

5.3. Returns

A list of test returns (test results) generated by a Vitalograph product is displayed on this screen. The following is displayed for each test return:

- Type Ordered or Unsolicited.
- Test Type of ECG or Spirometry.
- · Date order was returned.
- · ID of test subject.
- Status
- Started: Test return was initiated from Vitalograph product.
- Completed: The test return was completed.
- Returned: The test return was sent back to the EMR.

5.4. Recalls

A list of recalls (test results) generated by EMR displays on this screen.

These are EMR requests to the Vitalograph product (eg Alpha / Spirotrac) to recall subject or test information. There is no return generated for these requests and they are actioned by the Vitalograph product.

- Type Test or Subject.
- · Ordered Date request was received by Connect
- Subject Subject ID
- Status:
- Pending: Request has been received by Connect and is available.
- · Completed: Request has been received by the Vitalograph product

6. Setup HL7 EMR Connection

6.1. Add HL7 EMR Connection

On the home dashboard select "+" to add a new EMR connection.

Note: this functionality is only available on the computer running Connect. If connecting to a remotely hosted instance of Connect, it is not possible to add or configure an EMR connection.

- The following are required:
- 1. ID: Unique identifier for the EMR connection.
- 2. Protocol: The protocol required to connect to the EMR. Select HL7 2.6
- 3. Transfer Inbound: This is the transfer protocol used for data coming into Connect. The transfer protocol defines the method of transmission, or how the data is sent. The options for HL7 are:
 - a. File
 - b. TCP/IP
- 4. Transfer Outbound: This is the transfer protocol used for data sent from Connect. The transfer protocol defines the method of transmission, or how the data is sent. The options for HL7 are:
 - a. File
 - b. TCP/IP
 - 1. Data Inbound: This is the data protocol used for data coming into Connect. The data protocol sets the predefined structure to be used for that data. For HL7 the setting will always be ORM (Order Message).
 - 2. Data Outbound: This is the data protocol used for data sent out from Connect. The data protocol sets the predefined structure to be used for that data. For HL7 the setting will always be ORU (Observation Result). When Complete, Select Add.

Select Home to view all EMRs configured for Connect.

6.1.1. Delete HL7 EMR Connection

To delete an EMR select the red X of the associated EMR in the list. **Note:** Deleting an EMR is irreversible and all data relating to that EMR is deleted. When an EMR system has been marked for deletion, it is no longer be possible to configure the EMR system. The EMR and all related data are deleted when the Connect service is restarted. When the service is restarting, if the EMR system directory or contents are in use, the delete operation may fail. If this occurs, the delete operation will be re-scheduled for the next restart.

6.2. Configure Unsolicited Returns

Within HL7, it is possible to configure the system to return unsolicited (unordered) test data to a specific EMR. Unsolicited tests do not have a test order associated with them. If enabled on an EMR, all unsolicited tests received will be sent to that EMR.

To configure unsolicited returns for a specific EMR select the HOME dashboard and select the required EMR in the drop-down list in "Allow Unsolicited Returns". This option can also be disabled here.

6.3. HL7 Configuration

On the HOME dashboard select the button on the required EMR to view/edit specific configuration belonging to the required EMR connection.

6.3.1. System Info

System info contains high-level configuration for the HL7 EMR as setup in Section 6.1.

6.3.2. General Settings

The following settings can be configured for HL7:

- 1. Inbound File Path: If the transfer inbound protocol is File based, the inbound HLF files are placed in this folder. If the service is locally hosted, the user may browse and select the folder. If no folder is specified by the User, the system reverts to using default folder (C:\ProgramData\Vitalograph\Vital.Connect\Emr\ EMR_NAME\Inbound). It is not possible to specify a folder which is already in use for another EMR.
- 2. Outbound File Path: If the transfer outbound protocol is File based, the outbound HL7 files are placed in this folder. If the service is locally hosted, the user may browse and select the folder. If no folder is specified, the system reverts to using default folder (C:\ProgramData\Vitalograph\Vital.Connect\Emr\ EMR_NAME\Outbound). It is not possible to specify a folder which is already in use for another EMR.
- 3. Outbound Report Path: If the transfer outbound protocol is File based, the outbound Report files are placed in this folder. If the service is locally hosted, the user may browse and select the folder. If no folder is specified, the system reverts to using default folder (C:\ProgramData\Vitalograph\Vital.Connect\Emr\ EMR_NAME\Outbound). It is not possible to specify a folder which is already in use for another EMR.
- 4. Unsolicited Application: If the return message is an unsolicited return, the field populates with this configured value. The field is optional and will not impact on other configuration. Free text may be entered here as required/understood by the EMR application.
- 5. Unsolicited Facility: If the return message is an unsolicited return, the field populates with the configured value. The field is optional and will not impact on other configuration. Free text may be entered here as required/understood by the EMR application.
- 6. Date Format: Date format to be used by Connect when processing EMR RequestsDefault yyyyddMM
- 7. Time Format: Time format to be used by Connect when processing EMR requests. Default HHmmss

Note: UNC paths are required if the Paths/Directories to be used are not on the local machine. A UNC path is

the path to a folder or file on a network and contains the server name in the path. *E.g.* \\server01\directory01\subdirectory02\subdirectory03

6.3.3. Parameters

Supported parameters for both spirometry and ECG can be configured on/off for the HL7 EMR. When creating a return to the EMR, only the parameters that are configured as on will be returned.

6.3.4. Mappings

The configuration of HL7 mappings allow Connect to interpret various inbound items and map these to a defined outbound identifier. Multiple inbound items can be mapped to an outbound identifier. For example, M or Male can be configured as mapping to M for Connect outbound returns.

Gender

All inbound gender maps to one of 2 supported Connect genders or specified as Unset.

Connect Gender Type	Inbound Mappings	Outbound Mapping
	(CDC Identifier)	(CDC Identifier)
Male	M, Male	Μ
Female	F, Female	F

Race

Connect supports 6 Level 2 CDC races. All inbound races maps to one of 6 supported Connect races or specified as Unset.

	Inbound Mappings	Outbound Mapping
Connect CDC Race Type	(CDC Identifier)	(CDC Identifier)
American Indian or	1002-5, American Indian or Alaska Native,	
Alaska Native	1004-1, American Indian,	1002-5
	1735-0, Alaska Native,	
	2028-9, Asian, Oriental,	
Asian	2040-4, Korean,	2028-9
Black or African American	2054-5, Black or African American	
	2056-0, Black,	2054-5
	2058-6, African American,	
	2106-3, White, Caucasian,	
	2108-9, European,	
	2110-5, English,	
	2116-2, Scottish,	
Caucasian	1886-1, Wales,	2106-3
	2112-1, German,	
	2111-3, French,	
	2076-8, Native Hawaiian or	
Native Hawaiian or Other	Other Pacific Islander,	2076-8
Pacific Islander	2118-8, Middle Eastern or North African,	
	2131-1, Other Race, Other, 2149-3, Mexican American,	
Other	2146-9, Spanish Basque,	2131-1
	2135-2, Hispanic or Latino,	2.0.1

Units

	Inbound Identifier (CDC Identifier)	Default Outbound
CONNECT TYPE		Identifier
		(CDC Identifier)
Centimetres	cm, centimetres, centimetre, centimeters, centimeter	cm
Inches	in, inch, inches	in
Kilograms	kg, kilogrammes, kilograms	kg
Pounds	lb, lbs, pound, pounds	lbs

Spirometry Parameter Mappings See Appendix 1 - HL7 Spirometry Parameter Mappings

ECG Parameter Mappings

See Appendix 2 - HL7 ECG Parameter Mappings

Other

Connect Type	Inbound Mappings	Outbound Mapping	
	(CDC Identifier)	(CDC Identifier)	
Weight	Body Weight, Weight, BW, WT, W	Weight	
Height	Body Height, Height, BH, HT, H	Height	

6.3.5. TCP/IP Settings

If the transfer protocol is set TCP/IP the following settings are available:

Inbound Settings for incoming data to Connect

- Port Number
- Timeout(ms)
- Number of Connections (1-5)
- MLLP Version (1 or 2)

Outbound Settings for data going from Connect

- IP Address
- Port Number
- Send Attempts (1-3)
- MLLP Version (1 or 2)

Note: The Connect Service must be restarted for any change to take effect. To Restart the Connect Service, refer to <u>section 4.5</u>

7. Setup GDT EMR Connection

7.1. Add GDT EMR Connection

On the home dashboard select "+" to add a new EMR connection. **Note:** This functionality is only available on the computer running Connect. If connecting to a remotely hosted instance of Connect, it is not possible to add or configure an EMR connection.

The following are required:

- **1. ID**: Unique identifier for the EMR connection.
- 2. Protocol: The protocol required to connect to the EMR. Select GDT 2.10
- 3. Transfer Inbound: This is the transfer protocol to be used for data coming into Connect. The transfer protocol
- 4. defines the method of transmission, or how the data is sent. Select File.
- 5. Transfer Outbound: This is the transfer protocol to be used for data sent from Connect. The transfer protocol
- 6. defines the method of transmission, or how the data is sent. Select File.
- 7. Data Inbound: This is the data protocol to be used for data coming into Connect. The data protocol defines the predefined structure to be used for that data. Select GDT.

8. Data Outbound: This is the data protocol to be used for data sent out from Connect. The data protocol defines the predefined structure to be used for that data. Select GDT.

When details are complete, select Add.

Select Home to view all EMRs that are configured for Connect.

7.1.1. Delete GDT EMR

To delete an EMR select the red X of the associated EMR in the list. **Note:** Deleting an EMR is irreversible and all data relating to that EMR are deleted. When an EMR system has been marked for deletion, it is no longer be possible to configure the EMR system. The EMR and all related data are deleted when Connect service is restarted.

7.2. GDT Configuration

On the HOME dashboard select the button on the required EMR to view/edit specific configuration belonging to the required EMR connection.

7.2.1. System Info

System info contains high-level configuration for the GDT EMR as setup in 4.1

7.2.2. General Settings

The following settings can be configured for GDT:

- 1. Inbound File Path: The user can specify a folder where inbound GDT files are placed. If the service is locally hosted, the user may browse and select the folder. If no folder is specified by the User, the system reverts to using default folder (C:\ProgramData\Vitalograph\Vital.Connect\Emr\EMR_NAME\Inbound). It is not possible to specify a folder which is already in use for another EMR.
- 2. Outbound File Path: The user can specify a folder where outbound GDT files are placed. If the service is locally hosted, the user may browse and select the folder. If no folder is specified, the system reverts to using default folder (C:\ProgramData\Vitalograph\Vital.Connect\Emr\EMR_NAME\Outbound). It is not possible to specify a folder which is already in use for another EMR.
- 3. Outbound Report Path: The user can specify a custom folder where outbound Report files are placed. If the service is locally hosted, the user may browse and select the folder. If no folder is specified, the system reverts to using default folder (C:\ProgramData\Vitalograph\Vital.Connect\Emr\EMR_NAME\ Outbound). It is not possible to specify a folder which is already in use for another EMR.

Note: UNC paths are required if the Paths/Directories to be used are not on the local machine. A UNC path is the path to a folder or file on a network and contains the server name in the path. E.g.: \\server01\ directory01\subdirectory02\ subdirectory03

- 1. Export Files: If enabled sends the GDT files when returning GDT data.
- 2. Export Reports: If enabled sends PDF reports when returning GDT data.
- 3. Include interpretations: If enabled includes the ECG interpretation when returning GDT data.
- 4. Decimal Separator: Defines the decimal separator to be used.

Options are:

- System Defined
- Comma
- Decimal Point

7.2.3. Parameters

Supported parameters for both spirometry and ECG can be configured on/off for the GDT EMR. When creating a return to the EMR, only the parameters that are configured as on will be returned.

8. Setup EMIS WEB EMR Connection

8.1. Add EMIS EMR Connection

On the home dashboard select "+" to add a new EMR connection. Note this functionality is only available on the computer running Connect. If connecting to a remotely hosted instance of Connect, it is not possible to add or configure an EMR connection.

The following are required:

- 1. ID: Unique identifier for the EMR connection.
- 2. Protocol: The protocol required to connect to the EMR. Select EMIS 4
- 3. Transfer Inbound: Select TCP/IP

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- 4. Transfer Outbound: Select TCP/IP
- 5. Data Inbound: Select EMIS.
- 6. Data Outbound: Select EMIS.

When details are complete, select Add. Select *Home* to view all EMRs that are configured for Connect.

8.1.1. Delete EMIS EMR

To delete an EMR select the red X of the associated EMR in the list. **Note:** Deleting an EMR is irreversible and all data relating to that EMR are deleted. When an EMR system has been marked for deletion, it is no longer be possible to configure the EMR system. The EMR and all related data are deleted when Connect service is restarted.

8.2. EMIS Configuration

•••• On the HOME dashboard select the button on the required EMR to view/edit specific configuration belonging to the required EMR connection

8.2.1. System Info

System info contains high-level configuration for the EMIS EMR as setup in 8.1

8.2.2. General Settings

The following settings can be configured for EMIS:

- · Application Type: Select Emis Web
- · Contact your local administrator/IT for the following information
 - IP Address: This is the IP address of the machine containing the EMIS Web Database.
 - · Organisation ID: This is the identifier for the EMIS Web Organisation ID
 - Supplier ID: This is a Unique identifier to authenticate each supplier.
- · Outbound Report Path: The user can specify a custom folder where outbound Report files are placed. If the service is locally hosted, the user may browse and select the folder. If no folder is specified, the system reverts to using default folder (C:\ProgramData\Vitalograph\Vital.Connect\Emr\EMR_NAME\Outbound). It is not possible to specify a folder which is already in use for another EMR.

8.2.3. Parameters

Supported parameters for both Spirometry and ECG can be configured on/off for the EMIS EMR. When creating a return to the EMR, only the parameters that are configured as on will be returned.

8.3. Order Tests for EMIS EMR

To create a test order, ensure that the Connect Application is running on the same PC as EMIS Web client. The user must login to EMIS web client to begin the workflow. Select the patient to be tested in the EMIS Web client.

To Order a test:

- Open the Connect Client and select the "Create Order" button Dashboard
- A widows shall display the patients' details. Verify this is the correct patient for testing
- · Select the type of test required
- Spirometry
- ECG
- Click "Create Order" button
- · A message will be displayed confirming that the Order has been created successfully
- The Order will now be available to any devices configured (See Section 9)

9. Vitalograph Device Configuration

9.1. Spirotrac 6 Configuration

Spirotrac 6 can be configured to connect to an EMR using Vitalograph Connect. Test orders received by Connect can be forwarded to an instance of the Spirotrac 6 application for processing. Refer to the Spirotrac Instructions for Use for details.

The URL required for Spirotrac setup is as per Section 4.4

9.2. Alpha Configuration

A Vitalograph Alpha can be configured to connect to an EMR using Vitalograph Connect. Test orders received by Connect can be forwarded to a connecting Vitalograph Alpha device. Configuration of the Alpha is setup on the Alpha device. Refer to the Alpha Instructions for Use for details. The URL required for Alpha setup is as per Section 4.4

for the EMIS EMR from the Home

10. Power Management N/A

11. Cleaning & Hygiene N/A

12. Fault Finding Guide

Problem Fault Symptoms:	 Vitalograph product unable to communicate with Connect 			
	 Connect not running – start Connect (See Sections <u>4.5</u>, <u>4.6</u>) 			
Possible Cause/ Solution: (In probable order)	 Configuration mismatch – Check that configuration on the Vitalograph device matches the 			
	URL where Connect is running (default http://localhost:80/connect/)			
Problem Fault Symptoms: • Vitalograph product unable to communicate with Connect				
Possible Cause/ Solution:	 Connect is running on a server and the user is accessing from a remote client system. 			
(In probable order)	 It is not possible to change configurations unless the user is accessing Connect on the machine on which it is running. 			
Problem Fault Symptoms:	Connect fails to run			
	 Port number configured for Connect is in use by another process. 			
	 Solution: Change the port number that Connect runs on by changing the port number in the following location 			
Possible Cause/ Solution:	 C:\ProgramData\Vitalograph\Vital.Connect\ClientSettings.json 			
(in probable order)	 "ApiAccessUrl": "http://IPADDRESSOFSERVER:<u>80</u>/connect/", 			
	Default is port 80			
	 Restart the service following any port changes (See <u>Section 4.5</u>) 			
Problem Fault Symptoms:	 Connect service does not run automatically when PC starts up 			
	Service is not configured to start automatically.			
	Solution:			
Possible Cause/ Solution:	Run the Services App within Windows			
(In probable order)	 Locate the service called "Vitalograph Connect Host Service" 			
	Right click on the service. Click Properties.			
	In the field "Startup Type" select Automatic and click OK.			
Problem Fault Symptoms:	Connect is unable to connect to EMIS Web			

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	The Connect Client is not configured correctly.
	Solution:
	 Check that the configuration settings are correct for Application Type, IP address, Organisation and Supplier under General Settings for the relevant EMR
Possible Cause/ Solution:	EMIS Web is not running, or is not running on the same machine from which the user is connecting
	Solution:
	 Check that EMIS Web is running on the same machine as the Connect client is running on
	Start EMIS Web if it is not running
	Log in to the Emis Web Application
Problem Fault Symptoms:	Connect is unable to get patient details from EMIS Web
	The User has not selected a patient on the EMIS Web Screen
Possible Cause/ Solution: (In probable order)	Solution:
	 Select the patient for whom testing is required on the EMIS Web Screen

12.1. Software Check

Software Version can be located by selecting the "About" option from the main application menu.

13. Customer Service

Service and repairs should be carried out only by the manufacturer, or by Service Agents approved by Vitalograph. Contact information for approved Vitalograph Service Agents may be found at the start of this manual. Any serious incident that has occurred in relation to the device should be reported to Vitalograph or its Authorized Representative and the Regulatory Authorities of the country. Refer to the Vitalograph contact information at the start of this manual.

14. Consumables and Accessories

N/A

15. Disposal

N/A

16. Explanation of Symbols

N/A

17. Technical Specification

Product	Vitalograph Connect 94000
Minimum PC System Requirements	Processor Speed: 2GHz or greater RAM: 2GB (Min), 4GB (Recommended)
	Disk Space: 1GB or greater
	Operating System: Windows 7 or above Monitor: 1280 x 800 pixel
	 Input Device: Microsoft® mouse or compatible pointing device Other: Minimum of .Net framework 4.5.1 WiFi Connection should be available to allow Compatible devices to access Connect instance Install the application as System Administrator and provide full read/write access rights for all applicable users to the relevant configured folders and sub-folders.

18. CE Notice

N/A

19. FDA Notice

N/A

20. EU Declaration of Conformity

N/A

21. Guarantee

Terms of Guarantee

Subject to the conditions listed below, Vitalograph Ltd. and its associated companies, (hereinafter called the Company) guarantee to repair or at its option replace any component thereof, which, in the opinion of the Company is faulty or below standard as a result of inferior workmanship or materials.

- 1. The conditions of this guarantee are:-
- 2. This Guarantee shall only apply to hardware defects which are notified to the Company or to its accredited distributor within 1 year of the date of purchase of the equipment, unless otherwise agreed in writing by the Company.
- 3. Software (meaning computer software, or user installable modules) is guaranteed for 90 days from the date of purchase.
- 4. The Company warrants that the software when correctly used in conjunction with the hardware will perform in the manner described in the Company's literature and user manuals. The Company undertakes to rectify at no expense to the customer any software failure notified within the period stated above, provided that the failure can be recreated and the software has been installed and used in accordance with the user manual. Notwithstanding this clause, the software is not warranted to be free of errors.
- 5. This Guarantee does not cover any faults caused by accident, misuse, neglect, tampering with the equipment, use of consumable items or parts not approved by the Company, or any attempt at adjustment or repair other than by personnel accredited by the Company, nor does it cover reinstatement of any configuration changes caused by the installation of any software.
- 6. If a defect occurs please contact the supplier from it was purchased for advice. The Company does not authorize any person to create for it any other obligation or liability in connection with Vitalograph® equipment.
- 7. This Guarantee is not transferable and no person, firm or company has any authority to vary the terms or conditions of this guarantee.
- 8. To the maximum extent permitted by law, the Company does not accept liability for any consequential damages arising out of the use of, or inability to use any Vitalograph® equipment.
- 9. This Guarantee is offered as an additional benefit to the Consumer's statutory rights and does not affect these rights in any way.

1. Appendices

1.1. Appendix 1 - HL7 Spirometry Parameter Mappings * No default mapping - value will not be processed by Connect.

Connect Type	Inbound Mappings (CDC Identifier)	Outbound Mapping (CDC Identifier)	Connect Unit Type	Derived Mapping Type
Vc	*	19866-3	Liters	Measured
Vc	*	19865-5	Liters	Predicted
Vc	*	VC-3	Percentage	PercPredicted
Vc	*	VC-4	Liters	Post
Vc	*	VC-5	Percentage	PercPostPredicted
Vc	*	VC-6	Percentage	PercPrePost
	,		· · · · · ·	
Fvc	*	19868-9	Liters	Measured
Fvc	*	19869-7	Liters	Predicted
Fvc	*	19871-3	Percentage	PercPredicted
Fvc	*	19874-7	Liters	Post
Fvc	*	19873-9	Percentage	PercPostPredicted
Fvc	*	69982-7	Percentage	PercPrePost
	1	1		
Fev1	*	20150-9	Liters	Measured
Fev1	*	20149-1	Liters	Predicted
Fev1	*	20152-5	Percentage	PercPredicted
Fev1	*	20155-8	Liters	Post
Fev1	*	FEV1-5	Percentage	PercPostPredicted
Fev1	*	69983-5	Percentage	PercPrePost
	1	1		
Fev6	*	65655-3	Liters	Measured
Fev6	*	65656-1	Liters	Predicted
Fev6	*	FEV6-3	Percentage	PercPredicted
Fev6	*	FEV6-4	Liters	Post
Fev6	*	FEV6-5	Percentage	PercPostPredicted
Fev6	*	FEV6-6	Percentage	PercPrePost
	1			
Fev1Fvc	*	FEV1/FVC-1	Ratio	Measured
Fev1Fvc	*	19925-7	Ratio	Predicted
Fev1Fvc	*	FEV1/FVC-3	Percentage	PercPredicted
Fev1Fvc	*	FEV1/FVC-4	Ratio	Post
Fev1Fvc	*	FEV1/FVC-5	Percentage	PercPostPredicted
Fev1Fvc	*	FEV1/FVC-6	Percentage	PercPrePost
	1			
Fev1R	*	19926-5	Ratio	Measured
Fev1R	*	19925-7	Ratio	Predicted
Fev1R	*	FEV1R-3	Percentage	PercPredicted
Fev1R	*	69970-2	Ratio	Post
Fev1R	*	FEV1R-5	Percentage	PercPostPredicted
Fev1R	*	69984-3	Percentage	PercPrePost
Fev1Fev6	*	FEV1/FEV6-1	Ratio	Measured

Connect Type	Inbound Mappings (CDC Identifier)	Outbound Mapping (CDC Identifier)	Connect Unit Type	Derived Mapping Type			
Fev1Fev6	*	FEV1/FEV6-2	Ratio	Predicted			
Fev1Fev6	*	FEV1/FEV6-3	Percentage	PercPredicted			
Fev1Fev6	*	FEV1/FEV6-4	Ratio	Post			
Fev1Fev6	*	FEV1/FEV6-5	Percentage	PercPostPredicted			
Fev1Fev6	*	FEV1/FEV6-6	Percentage	PercPrePost			
PefLperSec	*	PEF-LS-1	Liters Per Second	Measured			
PefLperSec	*	69974-4	Liters Per Second	Predicted			
PefLperSec	*	69977-7	Percentage	PercPredicted			
PefLperSec	*	69976-9	Liters Per Second	Post			
PefLperSec	*	69978-5	Percentage	PercPostPredicted			
PefLperSec	*	PEF-LS-6	Percentage	PercPrePost			
PefLperMin	*	33452-4	Liters Per Minute	Measured			
PefLperMin	*	PEF-LMIN-2	Liters Per Minute	Predicted			
PefLperMin	*	69977-7	Percentage	PercPredicted			
PefLperMin	*	PEF-LMIN-4	Liters Per Minute	Post			
PefLperMin	*	PEF-LMIN-5	Percentage	PercPostPredicted			
PefLperMin	*	PEF-LMIN-6	Percentage	PercPrePost			
Fivc	*	FIVC-1	Liters	Measured			
Fivc	*	FIVC-2	Liters	Predicted			
Fivc	*	FIVC-3	Percentage	PercPredicted			
Fivc	*	FIVC-4	Liters	Post			
Fivc	*	FIVC-5	Percentage	PercPostPredicted			
Fivc	*	FIVC-6	Percentage	PercPrePost			
PifLperSec	*	PIF-LS-1	Liters Per Second	Measured			
PifLperSec	*	PIF-LS-2	Liters Per Second	Predicted			
PifLperSec	*	PIF-LS-3	Percentage	PercPredicted			
PifLperSec	*	PIF-LS-4	Liters Per Second	Post			
PifLperSec	*	PIF-LS-5	Percentage	PercPostPredicted			
PifLperSec	*	PIF-LS-6	Percentage	PercPrePost			
PifLperMin	*	PIF-LMIN-1	Liters Per Minute	Measured			
PifLperMin	*	PIF-LMIN-2	Liters Per Minute	Predicted			
PifLperMin	*	PIF-LMIN-3	Percentage	PercPredicted			
PifLperMin	*	PIF-LMIN-4	Liters Per Minute	Post			
PifLperMin	*	PIF-LMIN-5	Percentage	PercPostPredicted			
PifLperMin	*	PIF-LMIN-6	Percentage	PercPrePost			
Fef2575	*	19945-5	Liters Per Second	Measured			
Fef2575	*	69971-0	Liters Per Second	Predicted			
Fef2575	*	FEF25-75-3	Percentage	PercPredicted			
Fef2575	*	69973-6	Liters Per Second	Post			
Fef2575	*	FEF25-75-5	Percentage	PercPostPredicted			

Connect Type	Inbound Mappings (CDC Identifier)	Outbound Mapping (CDC Identifier)	Connect Unit Type	Derived Mapping Type			
Fef2575	*	FEF25-75-6	Percentage	PercPrePost			
Tv	*	TV-1	Liters	Measured			
Tv	*	TV-2	Liters	Post			
Tv	*	TV-3	Percentage	PercPrePost			
Irv	*	IRV-1	Liters	Measured			
Irv	*	IRV-2	Liters	Post			
Irv	*	IRV-3	Percentage	PercPrePost			
Erv	*	19924-0	Liters	Measured			
Erv	*	ERV-2	Liters	Post			
Erv	*	ERV-3	Percentage	PercPrePost			
lc	*	19852-3	Liters	Measured			
lc	*	19851-5	Liters	Predicted			
lc	*	19855-6	Percentage	PercPredicted			
lc	*	IC-4	Liters	Post			
lc	*	IC-5	Percentage	PercPostPredicted			
lc	*	IC-6	Percentage	PercPrePost			
Bev	*	65654-6	Millilitres	Measured			
Bev	*	VExt-2	Millilitres	Post			
Bev	*	*	Percentage	PercPrePost			
Text	*	VExt-3	Milliseconds	Measured			
Text	*	VExt-4	Milliseconds	Post			
Text	*	*	Percentage	PercPrePost			
TRise	*	65820-3	Milliseconds	Measured			
TRise	*	TPEF-2	Milliseconds	Post			
TRise	*	*	Percentage	PercPrePost			
Fet	*	65819-5	Seconds	Measured			
Fet	*	FET-2	Seconds	Post			
Fet	*	*	Percentage	PercPrePost			
		,					
lvc	*	IVC-1	Liters	Measured			
lvc	*	IVC-2	Liters	Predicted			
lvc	*	IVC-3	Percentage	PercPredicted			
lvc	*	IVC-4	Liters	Post			
lvc	*	IVC-5	Percentage	PercPostPredicted			
lvc	*	IVC-6	Percentage	PercPrePost			
	1	1					
Evc	*	*	Liters	Measured			
Evc	*	*	Liters	Predicted			

E

Connect Type	Inbound Mappings (CDC Identifier)	Outbound Mapping (CDC Identifier)	Connect Unit Type	Derived Mapping Type
Evc	*	*	Percentage	PercPredicted
Evc	*	*	Liters	Post
Evc	*	*	Percentage	PercPostPredicted
Evc	*	*	Percentage	PercPrePost
Pcf	*	*	Liters Per Second	Measured
			1	
Fef25	*	65821-1	Liters Per Second	Measured
Fef25	*	FEF25-2	Liters Per Second	Predicted
Fef25	*	FEF25-3	Percentage	PercPredicted
Fef25	*	FEF25-4	Liters Per Second	Post
Fef25	*	FEF25-5	Percentage	PercPostPredicted
Fef25	*	FFF25-6	Percentage	PercPrePost
10120		1 20 0	reroentage	
Fef50	*	65822-9	Liters Per Second	Measured
Eef50	*	EFE50-2	Liters Per Second	Predicted
Fef50	*	FEE50-2	Percentage	PercPredicted
Fof50	*	FEE50-4	Litors Por Socond	Post
Fei30	*		Dercentere	Post
Fei50	~ ~	FEF30-5	Percentage	PercPostPredicted
Feibu		FEF30-0	Percentage	PercPrePost
		(5000 7		• • • • • • • • •
Fet/5	*	65823-7	Liters Per Second	Measured
Fet/5	*	FEF/5-2	Liters Per Second	Predicted
Fet/5	*	FEF / 5-3	Percentage	PercPredicted
Fef75	*	FEF75-4	Liters Per Second	Post
Fef75	*	FEF75-5	Percentage	PercPostPredicted
Fef75	*	FEF75-6	Percentage	PercPrePost
	1	I	1	
Tlc	*	19862-2	Liters	Measured
Tlc	*	TLC-2	Liters	Post
Tlc	*	*	Percentage	PercPrePost
Rv	*	20146-7	Liters	Measured
Rv	*	RV-2	Liters	Post
Rv	*	RV-3	Percentage	PercPrePost
Frc	*	19843-2	Liters	Measured
Frc	*	19847-3	Liters	Predicted
Frc	*	FRC-3	Percentage	PercPredicted
Frc	*	FRC-4	Liters	Post
Frc	*	FRC-5	Percentage	PercPostPredicted
Frc	*	FRC-6	Percentage	PercPrePost
	1	1	· · · · · ·	
Fev05	*	20148-3	Liters	Measured
Fev05	*	20147-5	Liters	Predicted
Fev05	*	FEV.5-3	Percentage	PercPredicted
-	1	-	J J -	

Connect Type	Inbound Mappings (CDC Identifier)	Outbound Mapping (CDC Identifier)	Connect Unit Type	Derived Mapping Type			
Fev05	*	FEV.5-4	Liters	Post			
Fev05	*	FEV.5-5	Percentage	PercPostPredicted			
Fev05	*	FEV.5-6	Percentage	PercPrePost			
Fev05Fvc	*	FEV.5/FVC-1	Ratio	Measured			
Fev05Fvc	*	FEV.5/FVC-2	Ratio	Predicted			
Fev05Fvc	*	FEV.5/FVC-3	Percentage	PercPredicted			
Fev05Fvc	*	FEV.5/FVC-4	Ratio	Post			
Fev05Fvc	*	FEV.5/FVC-5	Percentage	PercPostPredicted			
Fev05Fvc	*	FEV.5/FVC-6	Percentage	PercPrePost			
Fev075	*	FEV.75-1	Liters	Measured			
Fev075	*	FEV.75-2	Liters	Predicted			
Fev075	*	FEV.75-3	Percentage	PercPredicted			
Fev075	*	FEV.75-4	Liters	Post			
Fev075	*	FEV.75-5	Percentage	PercPostPredicted			
Fev075	*	FEV.75-6	Percentage	PercPrePost			
			· · · ·				
Fev075Fvc	*	FEV.75/FVC-1	Ratio	Measured			
Fev075Fvc	*	FEV.75/FVC-2	Ratio	Predicted			
Fev075Fvc	*	FEV.75/FVC-3	Percentage	PercPredicted			
Fev075Fvc	*	FEV.75/FVC-4	Ratio	Post			
Fev075Fvc	*	FEV.75/FVC-5	Percentage	PercPostPredicted			
Fev075Fvc	*	FEV.75/FVC-6	Percentage	PercPrePost			
			·				
Fev3	*	FEV3-1	Liters	Measured			
Fev3	*	41233-8	Liters	Predicted			
Fev3	*	FEV3-3	Percentage	PercPredicted			
Fev3	*	FEV3-4	Liters	Post			
Fev3	*	FEV3-5	Percentage	PercPostPredicted			
Fev3	*	FEV3-6	Percentage	PercPrePost			
Fev3Fvc	*	FEV3/FVC-1	Ratio	Measured			
Fev3Fvc	*	FEV3/FVC-2	Ratio	Predicted			
Fev3Fvc	*	FEV3/FVC-3	Percentage	PercPredicted			
Fev3Fvc	*	FEV3/FVC-4	Ratio	Post			
Fev3Fvc	*	FEV3/FVC-5	Percentage	PercPostPredicted			
Fev3Fvc	*	FEV3/FVC-6	Percentage	PercPrePost			
Fev3Vc	*	FEV3/VC-1	Ratio	Measured			
Fev3Vc	*	FEV3/VC-2	Ratio	Predicted			
Fev3Vc	*	FEV3/VC-3	Percentage	PercPredicted			
Fev3Vc	*	FEV3/VC-4	Ratio	Post			
Fev3Vc	*	FEV3/VC-5	Percentage	PercPostPredicted			
Fev3Vc	*	FEV3/VC-6	Percentage	PercPrePost			
Fev1Vc	*	FEV1/VC-1	Ratio	Measured			

Connect Type	Inbound Mappings (CDC Identifier)	Outbound Mapping (CDC Identifier)	Connect Unit Type	Derived Mapping Type
Fev1Vc	*	FEV1/VC-2	Ratio	Predicted
Fev1Vc	*	FEV1/VC-3	Percentage	PercPredicted
Fev1Vc	*	FEV1/VC-4	Ratio	Post
Fev1Vc	*	FEV1/VC-5	Percentage	PercPostPredicted
Fev1Vc	*	FEV1/VC-6	Percentage	PercPrePost
Fev6Fvc	*	FEV6/FVC-1	Ratio	Measured
Fev6Fvc	*	FEV6/FVC-2	Ratio	Predicted
Fev6Fvc	*	FEV6/FVC-3	Percentage	PercPredicted
Fev6Fvc	*	FEV6/FVC-4	Ratio	Post
Fev6Fvc	*	FEV6/FVC-5	Percentage	PercPostPredicted
Fev6Fvc	*	FEV6/FVC-6	Percentage	PercPrePost
	1	1	11	
Fef0212	*	FEF0.2-1.2-1	Liters Per Second	Measured
Fef0212	*	FEF0.2-1.2-2	Liters Per Second	Predicted
Fef0212	*	FEF0.2-1.2-3	Percentage	PercPredicted
Fef0212	*	FEF0.2-1.2-4	Liters Per Second	Post
Fef0212	*	FEF0.2-1.2-5	Percentage	PercPostPredicted
Fef0212	*	FEF0.2-1.2-6	Percentage	PercPrePost
	<u> </u>		5	
Fef2575Fvc	*	FEF25-75/FVC-1	Ratio	Measured
Fef2575Fvc	*	FEF25-75/FVC-2	Ratio	Predicted
Fef2575Fvc	*	FEF25-75/FVC-3	Percentage	PercPredicted
Fef2575Fvc	*	FEF25-75/FVC-4	Ratio	Post
Fef2575Evc	*	FFF25-75/FVC-5	Percentage	PercPostPredicted
Fef2575Evc	*	FEF25-75/FVC-6	Percentage	PercPrePost
1012070110			reroentage	
Fef7585	*	FFF75-85-1	Liters Per Second	Measured
Fef7585	*	FEF75-85-2	Liters Per Second	Predicted
Fef7585	*	FEF75-85-3	Percentage	PercPredicted
Fef7585	*	FEF75-85-4	Liters Per Second	Post
Fef7585	*	FEF75-85-5	Percentage	PercPostPredicted
Fof7585	*	EEE75.95.6	Percentage	BoroBroBoot
Fei/363		FEF75-05-0	Fercentage	reicrierosi
Fiv1	*	FI\/1_1	Litore	Massurad
	*		Liters	Doot
	*		Dereentage	Posi
FIVI		FIVI-3	Percentage	Feichierost
L:toE	*		Litoro Dor Second	Magazirad
	*		Liters Per Second	Dradiated
	^ ^		Liters Per Second	
FITZ5			Percentage	PercPredicted
Fit25	*	FIF25-4	Liters Per Second	Post
Fit25	*	FIF25-5	Percentage	PercPostPredicted
Fit25	*	FIF25-6	Percentage	PercPrePost
	1	_		
Fif50	*	FIF50-1	Liters Per Second	Measured

Connect Type	Inbound Mappings (CDC Identifier)	Outbound Mapping (CDC Identifier)	Connect Unit Type	Derived Mapping Type
Fif50	*	FIF50-2	Liters Per Second	Predicted
Fif50	*	FIF50-3	Percentage	PercPredicted
Fif50	*	FIF50-4	Liters Per Second	Post
Fif50	*	FIF50-5	Percentage	PercPostPredicted
Fif50	*	FIF50-6	Percentage	PercPrePost
Fif75	*	FIF75-1	Liters Per Second	Measured
Fif75	*	FIF75-2	Liters Per Second	Predicted
Fif75	*	FIF75-3	Percentage	PercPredicted
Fif75	*	FIF75-4	Liters Per Second	Post
Fif75	*	FIF75-5	Percentage	PercPostPredicted
Fif75	*	FIF75-6	Percentage	PercPrePost
FivcFvc	*	FIVC/FVC-1	Ratio	Measured
FivcFvc	*	*	Ratio	Predicted
FivcFvc	*	*	Percentage	PercPredicted
FivcFvc	*	FIVC/FVC-2	Ratio	Post
FivcFvc	*	*	Percentage	PercPostPredicted
FivcFvc	*	FIVC/FVC-3	Percentage	PercPrePost
Fev1Pef	*	FEV1/PEF-1	Liters Per Liters Per Second	Measured
Fev1Pef	*	FEV1/PEF-2	Liters Per Liters Per Second	Predicted
Fev1Pef	*	FEV1/PEF-3	Percentage	PercPredicted
Fev1Pef	*	FEV1/PEF-4	Liters Per Liters Per Second	Post
Fev1Pef	*	FEV1/PEF-5	Percentage	PercPostPredicted
Fev1Pef	*	FEV1/PEF-6	Percentage	PercPrePost
Fif50Fef50	*	FIF50/FEF50-1	Ratio	Measured
Fif50Fef50	*	FIF50/FEF50-2	Ratio	Predicted
Fif50Fef50	*	FIF50/FEF50-3	Percentage	PercPredicted
Fif50Fef50	*	FIF50/FEF50-4	Ratio	Post
Fif50Fef50	*	FIF50/FEF50-5	Percentage	PercPostPredicted
Fif50Fef50	*	FIF50/FEF50-6	Percentage	PercPrePost
Fev1Fivc	*	FEV1/FIVC-1	Ratio	Measured
Fev1Fivc	*	FEV1/FIVC-2	Ratio	Predicted
Fev1Fivc	*	FEV1/FIVC-3	Percentage	PercPredicted
Fev1Fivc	*	FEV1/FIVC-4	Ratio	Post
Fev1Fivc	*	FEV1/FIVC-5	Percentage	PercPostPredicted
Fev1Fivc	*	FEV1/FIVC-6	Percentage	PercPrePost
Fev1lvc	*	FEV1/IVC-1	Ratio	Measured
Fev1lvc	*	FEV1/IVC-2	Ratio	Predicted

Connect Type	Inbound Mappings (CDC Identifier)	Outbound Mapping (CDC Identifier)	Connect Unit Type	Derived Mapping Type				
Fev1lvc	*	FEV1/IVC-3	Percentage	PercPredicted				
Fev1lvc	*	FEV1/IVC-4	Ratio	Post				
Fev1lvc	*	FEV1/IVC-5	Percentage	PercPostPredicted				
Fev1lvc	*	FEV1/IVC-6	Percentage	PercPrePost				
Fiv1Fivc	*	FIV1/FIVC-1	Ratio	Measured				
Fiv1Fivc	*	FIV1/FIVC-2	Ratio	Post				
Fiv1Fivc	*	FIV1/FIVC-3	Percentage	PercPrePost				
	1							
Fiv1Fvc	*	*	Ratio	Measured				
Fiv1Fvc	*	*	Ratio	Post				
Fiv1Fvc	*	*	Percentage	PercPrePost				
	1	I	1					
Fef50Fif50	*	FEF50/FIF50-1	Ratio	Measured				
Fef50Fif50	*	FEF50/FIF50-2	Ratio	Predicted				
Fef50Fif50	*	FEF50/FIF50-3	Percentage	PercPredicted				
Fef50Fif50	*	FEF50/FIF50-4	Ratio	Post				
Fef50Fif50	*	FEF50/FIF50-5	Percentage	PercPostPredicted				
Fef50Fif50	*	FFF50/FIF50-6	Percentage	PercPrePost				
MvvInd	*	20159-0	Liters Per Minute	Measured				
MyvInd	*	20158-2	Liters Per Minute	Predicted				
MyvInd	*	20164-0	Percentage	PercPredicted				
MvvInd	*	20160-8	Liters Per Minute	Post				
MyvInd	*	20161-6	Percentage	PercPostPredicted				
MyvInd	*	MVVind-6	Percentage	PercPrePost				
Eotv	*	EOTV-1	Liters	Measured				
Foty	*	FOTV-2	Liters	Post				
Fev1Ht2	*	FEV1/HT2-1	Liters Per Meter Squared	Measured				
Fev1Ht2	*	FEV1/HT2-2	Liters Per Meter Squared	Post				
Fev1Ht2	*	FEV1/HT2-3	Percentage	PercPrePost				
FefMax	*	FEFmax-1	Liters Per Second	Measured				
FefMax	*	FEFmax-2	Liters Per Second	Predicted				
FefMax	*	FEFmax-3	Percentage	PercPredicted				
FefMax	*	*	Liters Per Second	Post				
FefMax	*	*	Percentage	PercPostPredicted				
FefMax	*	*	Percentage	PercPrePost				
RawInd	*	RAWind-1	Kilopascal Liters Per Second	Measured				
RawInd	*	RAWind-2	Kilopascal Liters Per Second	Post				

	r					
Connect Type	Inbound Mappings (CDC Identifier)	Outbound Mapping (CDC Identifier)	Connect Unit Type	Derived Mapping Type		
RawInd	*	RAWind-3	Percentage	PercPrePost		
THes	*	THes-1	Milliseconds	Measured		
THes	*	THes-2	Milliseconds	Post		
BevFvc	*	BEV/FVC-1	Percentage	Measured		
BevFvc	*	BEV/FVC-2	Percentage	Post		
Fmft	*	*	Seconds	Measured		
Fmft	*	*	Seconds	Predicted		
Fmft	*	*	Percentage	PercPredicted		
Fmft	*	*	Seconds	Post		
Fmft	*	*	Percentage	PercPostPredicted		
Fmft	*	*	Percentage	PercPrePost		

1.2. Appendix 2 - HL7 ECG Parameter Mappings

* No default mapping - value will not be processed by Connect.

Connect Type	Inbound Mappings (CDC Identifier)	Outbound Mapping (CDC Identifier)	Connect Unit Type	Derived Mapping Type
EcgHeartRate	*	88867-4	Beats Per Minute	Measured
EcgAverageRr	*	80404-7	Milliseconds	Measured
EcgPDuration	*	8627-2	Milliseconds	Measured
EcgPqInterval	*	PQ interval	Milliseconds	Measured
EcgStDuration	*	ST segment	Milliseconds	Measured
EcgPrInterval	*	8625-6	Milliseconds	Measured
EcgQrsDuration	*	8633-0	Milliseconds	Measured
EcgQtInterval	*	8634-8	Milliseconds	Measured
EcgQtcFridericia	*	76634-5	Milliseconds	Measured
EcgQtcHodge	*	*	Milliseconds	Measured
EcgQtcBazett	*	76635-2	Milliseconds	Measured
EcgQtcFramingham	*	*	Milliseconds	Measured
EcgQrsAxis	*	*	Degrees	Measured
EcgPAxis	*	*	Degrees	Measured
EcgTAxis	*	*	Degrees	Measured

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